EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	0	"A device assembly which includes at least one component which can benefit from protection, the assembly comprising: a housing for the device assembly, a component on the housing, a protective cover panel slidably mounted respect to the housing and moveable between first and second positions relative to the housing so as to selectively provide a protective cover over, or access to, the component, and an area including a substrate having at least one image thereon, which substrate is positioned adjacent to the cover panel and which area is used to selectively provide to a user of the device assembly a view of the at least one image (Image 2, Image 3, or Image 2+3), wherein when the cover panel is in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OF	2008/06/25

	the first position it	***	
	is aligned with the		
9.1	component so as		
	to form a		
	protective cover		
	over the		
	component and		
	the at least one		
- 1	image on the		
	substrate of area		
	is positioned		
	behind a portion		
	of the device		
	assembly and		
	thereby hidden		
	from the view of		
- 11	the user, and as		
- 1	the cover panel is		
- 1	moved from the		
- 1	first position to		
	the second		
	position, the		
	component		
	becomes		
	progressively		
	more accessible to		
	the user of the		
	device, and the		
	area is		
	progressively		
- 1	moved so as to		
	extend past the		
	housing of the		
	device so that the		
	at least one image		
	thereon becomes		
	progressively		
	more visible to the		
	user".clm.	2	

L2	0	" A method for	US-PGPUB;	OR	OFF	2008/06/25
		providing a visual	USPAT;			10:51
		effect on device	USOCR; FPRS;			
		assembly which	EPO; JPO;			
		includes at least	DERWENT;			
		one component	IBM_TDB			
		which can benefit				
		from protection,				
		the method				
		comprising:				
		providing a				
		housing for the				
		device assembly,				
		providing a				
		protective cover				
		panel slidably				
		mounted respect				
		to the housing				
		and moveable				
		between first and				
		second positions				
		relative to the				
		housing so as to				
		selectively provide				
		a protective cover				
		over, or allow				
		access to, a component of the				
		housing, and				
		providing an area				
		including a				
		substrate having				
		at least one image				
		thereon, which				
		substrate is				
		selectively				
		positioned				
		adjacent to the				
		cover panel for				
		selectively				
		displaying to a				
		user of the device				
		assembly a view				
		of at least one				
		image (Image 2,				
		Image 3, or				
		Image 2+3),				
		wherein when the				
		cover panel is in				
		the first position it				
		is aligned with the				

		component so as to form a protective cover over the component and the at least one image on the substrate of area (18) is positioned behind a portion of the device assembly and thereby hidden from the view of the user, and as the cover panel is moved from the first position to the second position, the component becomes progressively more accessible to the user of the device, and the area is moved so as to progressively extend past the housing of the device and thereby progressively reveal more of the at least one image provided".clm.				
_3	O	"A device assembly which includes at least one component which can benefit from protection, the assembly comprising: a housing for the device assembly, a component on the housing, a protective cover panel slidably mounted respect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/25 10:53

to the housing		1	
and moveable			
1			
between first and			
second positions			-
relative to the			-
housing so as to			*****
selectively provide			-
either a protective			
			-
cover over, or			
access to, the			-
component, and			
an area positioned			
adjacent to the			-
cover panel and			***************************************
used to provide to			
a user of the			
1.8			-
device assembly a			
view of at least			
one image, the			*****
area comprising a			-
slidable device			-
coupled with the			******
cover panel, the			******
slidable device			*****
\			-
including first and			*******
second image			*************
substrates			******
positioned relative			*****
to the housing so			-
as to be moveable			
in conjunction			
with movement of			
the cover panel,			******
said first and			
second image			-
substrates being			******
configured so that			*****
a combined image			-
from both			
substrates is			-
visible to a user of			
the device			***************************************
\			-
assembly when			-
the cover panel is			*******
in the second			
position, but only			
the image from			
one substrate is			
visible to the user			-
in the area when			******
1.5			******
the cover panel is			*******
in the first		\$	

		position, and wherein when the cover panel is in the first position it is aligned with the component so as to form a protective cover over the component, and as the cover panel is moved from the first position to the second position, the component is progressively more accessible to the user of the device, and the area is progressively moved so as to extend past the housing of the device, thereby progressively allowing the combined image from both substrates to be more visible to the user".clm.				
L4	0	" A device assembly which includes at least one component which can benefit from protection, the assembly comprising: a housing for the device assembly, a component on the housing, a protective cover panel slidably mounted respect to the housing and moveable between first and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/25 10:54

second positions			
relative to the			
housing so as to			
selectively provide			
either a protective			
cover over, or			
access to, the			
component, and			
an area positioned			
adjacent to the			
cover panel which			
is used to provide			
to a user of the			
device a view of			
at least one			
image, wherein			
when the cover			
panel is in the first			
position it is			
aligned with the			
component so as			
to form a			
protective cover			
over the			
\			
component, and			
as the cover panel			
is moved from the			
first position to			
the second			
position, the			
component is			
progressively			
more accessible to			
the user of the			
device, and the			
area is			
progressively			
moved so as to			
13			
extend past the			
housing of the			
device, and			
wherein a first			
image is printed			
on an outside			
facing portion of			
the housing that is			
adjacent to the			
component, so			
that when the			
cover panel is in			
-			
the first position			
the first image is	\		

		aligned with the area, and when the cover panel is moved toward the second position, a second image is progressively revealed in the area in coordination with the movement of the cover panel". clm.				
L5	9		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/25 10:57
L6	48	(device adj assembly) and housing and cover and slidably and substrate and image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/25 11:26

6/25/2008 11:29:13 AM

C:\ Documents and Settings\ Ilea_edmonds\ My Documents\ EAST\ Workspaces \ 10590532.wsp